

EDN literaturelink

"The engineering professional's link to technical literature"

SMALL SIGNAL TRANSISTORS – SHORT FORM

Central Semiconductor Corp. manufactures small signal transistors in a broad range of surface mount packages including the newest smallest SOT-883L, SOT-953, and SOT-923 case types. This new short form catalog includes the following featured device families:

- General Purpose Amplifiers/Switches
- Low Noise Amplifiers
- High Current /Voltage
- Darlington
- Low $V_{CE(SAT)}$

Central Semiconductor Corp.

Hauppauge, NY 11788

631-435-1110 • www.centrasemi.com/sst3



FREE I-V/C-V LIBRARY CD FROM KEITHLEY

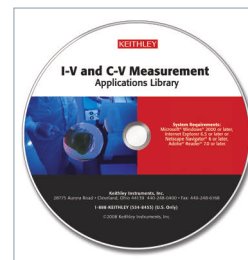
Keithley Instruments' new I-V and C-V Measurements Applications Library lets you discover how the Model 4200-SCS and the new 4200-CVU Integrated C-V Option can help you reduce your cost of test while simplifying the most challenging DC I-V, pulse, and C-V measurement applications. The CD includes a variety of invaluable tools for those responsible for configuring and using semiconductor parametric analyzers:

- Free access to online seminars on I-V and C-V testing
- A variety of informative brochures, data sheets, white papers, application notes, and articles on this topic

Request a free copy of this CD by contacting Keithley.

Keithley Instruments, Inc.

Cleveland, OH 44139; Tel: 800-588-9238; www.keithley.com/at/522



KEITHLEY'S SWITCHING HANDBOOK: A GUIDE TO SIGNAL SWITCHING IN AUTOMATED TEST SYSTEMS

The 6th edition of Keithley's Switching Handbook: A Guide to Signal Switching in Automated Test Systems addresses switching functions, components, specifications and circuit models, system design issues, switching considerations by signal type, hardware implementation, and applications. To request a free copy, visit <http://www.keithley.com/at/546> or call Keithley at 1-800-588-9238.

Keithley Instruments, Inc.

Cleveland, OH 44139; Tel: 800-588-9238; www.keithley.com



ENCLOSURE POWER DISTRIBUTION UNITS (ePDU™)

Pulizzi now a part of Eaton®, manufactures enclosure power distribution units (ePDU™) providing Circuit Breaker Protection, EMI/RFI Filtering, Spike/Surge Protection, Remote Power On/Off/Reboot, (EPO) Emergency Power Off, Redundant Power, Sequential Power Up/Down. Domestic and international configurations for OEMs and system integrators are available. Agency approved systems. ISO 9001:2000 Certified.

Eaton-Powerware – (ePDU™) Pulizzi

Tel: 800-870-2248 • Fax: 605-334-4999

pulizzisales@eaton.com

www.pulizzi.com



BEI INDUSTRIAL ENCODERS DESIGN & SPECIFYING GUIDE

65 full color pages of product specifications, design examples, drawings and installation tips - all dedicated to encoder feedback solutions. Products include optical rotary encoders, electronic modules, wireless interfaces, cable assemblies, connectors and accessories. Special sections on hazardous and extreme environments. Call 800-ENCODER or visit www.beiied.com/catalog.

BEI Industrial Encoders



ADVERTISE IN

EDN literaturelink

For more information on how to place your ad in this section please contact:

ROSE MURPHY

T: 781-734-8457

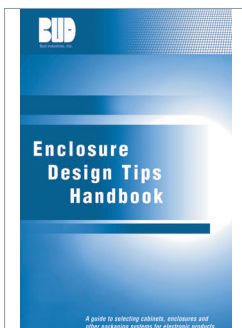
E-mail: murphys@reedbusiness.com

ENCLOSURE TIPS HANDBOOK

Bud Industries' 28-page handbook is a handy reference for experienced engineers and a tutorial for engineers who are new to enclosures. It covers important issues of enclosure design and application: cooling, interconnects, finishes, typical dimensions, standards, and more. Request your free copy today.

Bud Industries

Tel: 440-946-3200



VISIT MILL-MAX'S DESIGN GUIDE ONLINE

Search • Download individual product drawings and specs.

Browse • 237 pages of standard offerings available with traditional platings, as well as RoHS compliant platings;

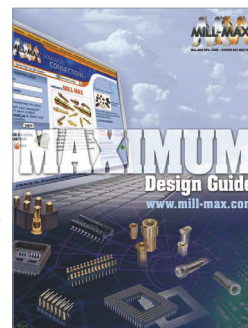
Create • Design in Mill-Max products from choices of standard and application-specific parts. For our new Design Guide and to see new products, go to www.mill-max.com/EDN567

Mill-Max Mfg.

190 Pine Hollow Road

Oyster Bay, NY 11771

Web: www.mill-max.com



For advertising information in

EDN[®] literaturelink

"The engineering professional's link to technical literature"

Please contact Rose Murphy

murphys@reedbusiness.com

781-734-8457